

1/19



Fig. 1 (a)

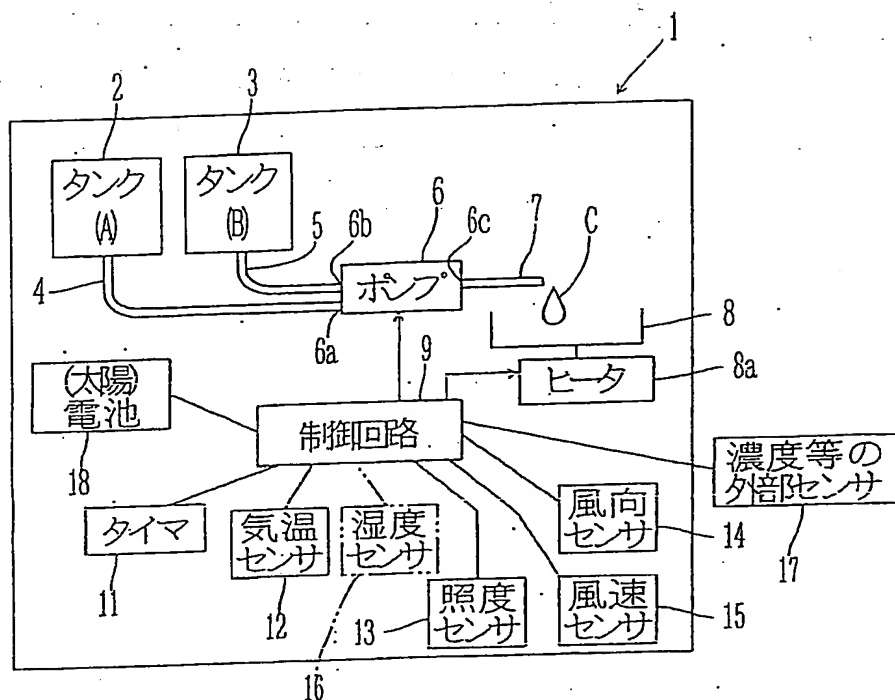
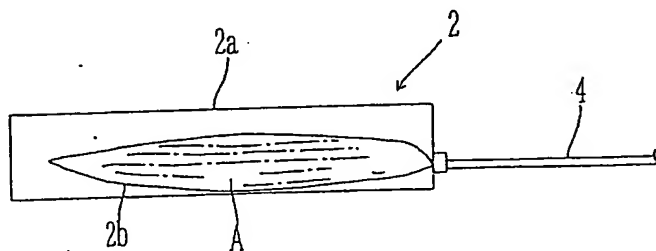


Fig. 1 (b)



2: TANK (A)

3: TANK (B)

6: PUMP

8a: HEATER

9: CONTROL CIRCUIT

11: TIMER

12: TEMPERATURE SENSOR

13: ILLUMINATION SENSOR

14: WIND DIRECTION SENSOR

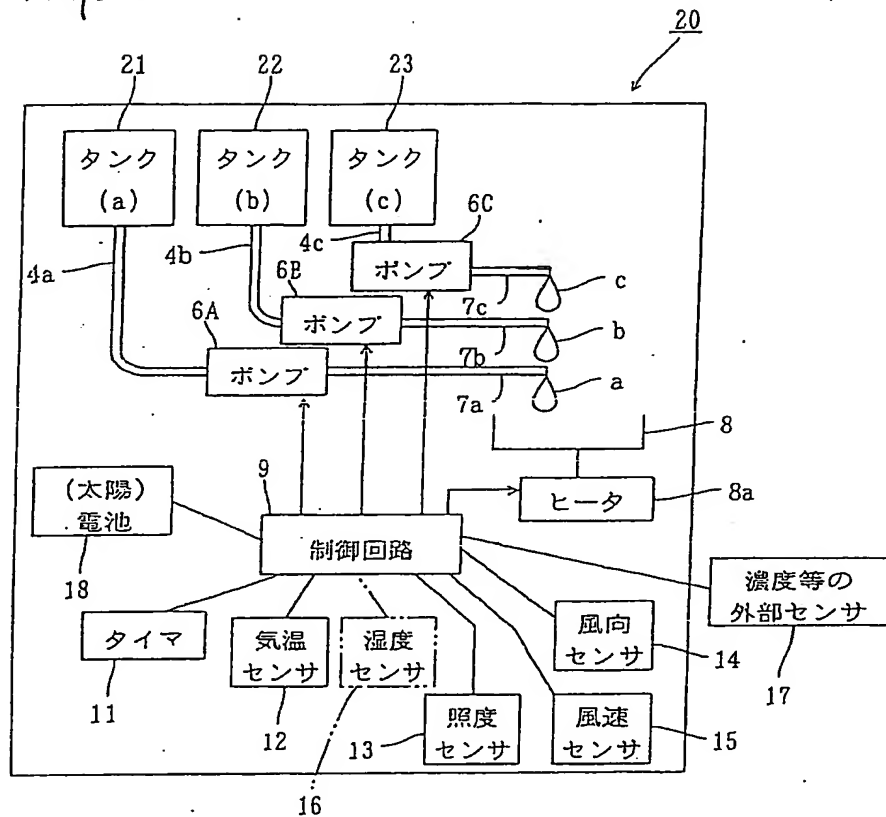
15: WIND VELOCITY SENSOR

16: HUMIDITY SENSOR

17: OUTSIDE SENSOR SUCH AS CONCENTRATION SENSOR

18: (SOLAR) BATTERY

Fig. 2



21: TANK (a)

22: TANK (b)

23: TANK (c)

6A: PUMP

6B: PUMP

6C: PUMP

8a: HEATER

9: CONTROL CIRCUIT

11: TIMER

12: TEMPERATURE SENSOR

13: ILLUMINATION SENSOR

14: WIND DIRECTION SENSOR

15: WIND VELOCITY SENSOR

16: HUMIDITY SENSOR

17: OUTSIDE SENSOR SUCH AS CONCENTRATION SENSOR

18: (SOLAR) BATTERY

3/19

Fig. 3 (a)

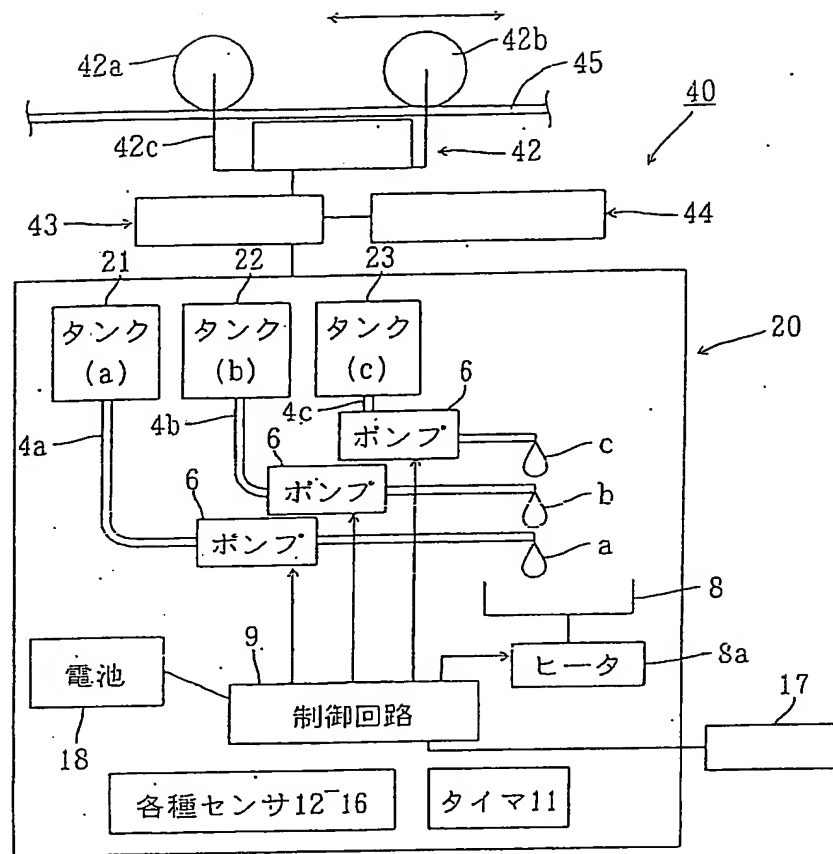
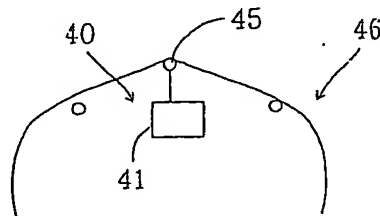


Fig. 3 (b)



21: TANK (a)

22: TANK (b)

23: TANK (c)

6: PUMP

6: PUMP

6: PUMP

8a: HEATER

9: CONTROL CIRCUIT

11: TIMER

12-16: VARIOUS KINDS OF SENSORS

18: BATTERY

Fig. 4 (a)

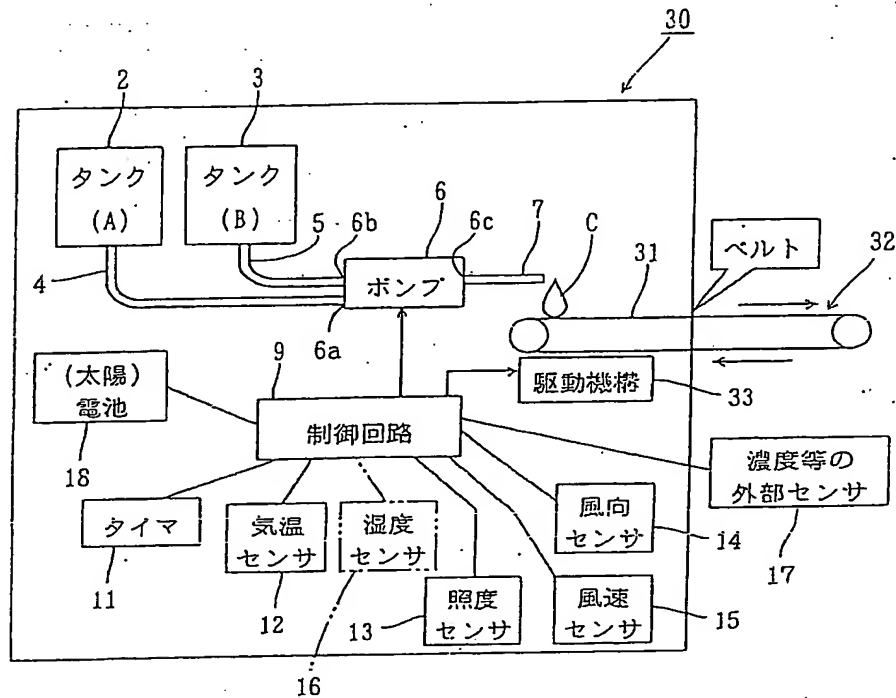
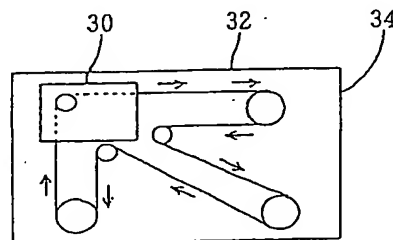


Fig. 4 (b)



2: TANK (A)

3: TANK (B)

6: PUMP

9: CONTROL CIRCUIT

11: TIMER

12: TEMPERATURE SENSOR

13: ILLUMINATION SENSOR

14: WIND DIRECTION SENSOR

15: WIND VELOCITY SENSOR

16: HUMIDITY SENSOR

17: OUTSIDE SENSOR SUCH AS CONCENTRATION SENSOR

18: (SOLAR) BATTERY

31: BELT

33: DRIVING MECHANISM

125

Fig. 5 (a)

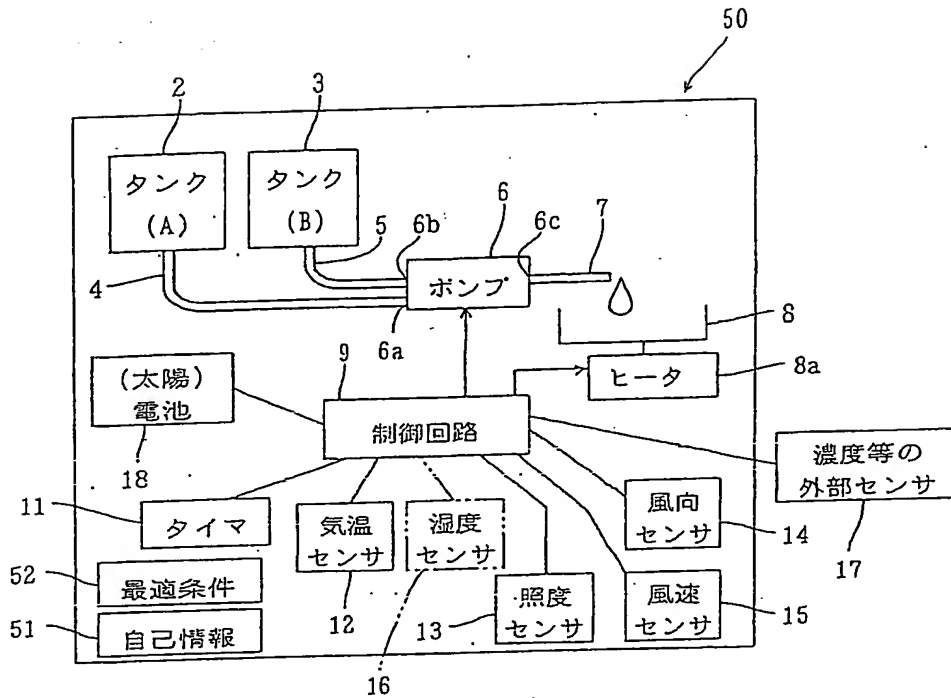
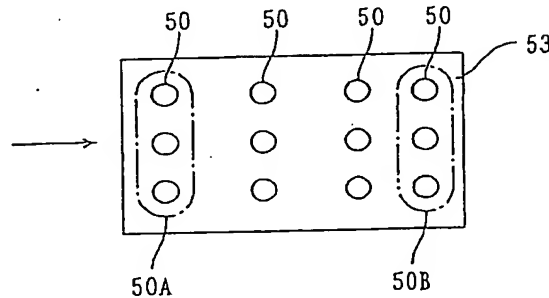


Fig. 5 (b)



2: TANK (A)

3: TANK (B)

6: PUMP

8a: HEATER

9: CONTROL CIRCUIT

11: TIMER

12: TEMPERATURE SENSOR

13: ILLUMINATION SENSOR

14: WIND DIRECTION SENSOR

15: WIND VELOCITY SENSOR

16: HUMIDITY SENSOR

17: OUTSIDE SENSOR SUCH AS CONCENTRATION SENSOR

18: (SOLAR) BATTERY

51: SELF-INFORMATION

52: OPTIMUM CONDITION

6/19

Fig. 6 (b)

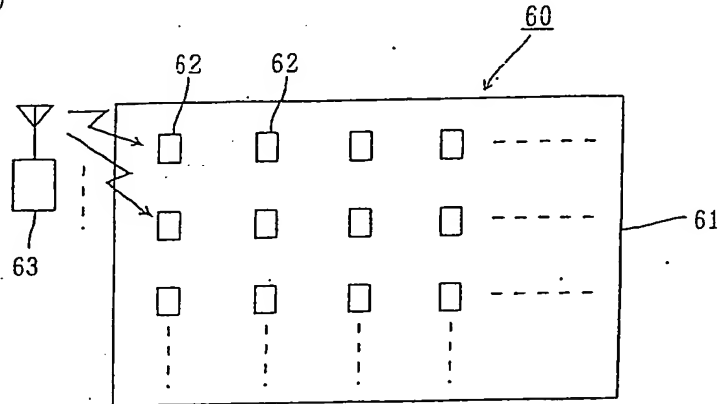
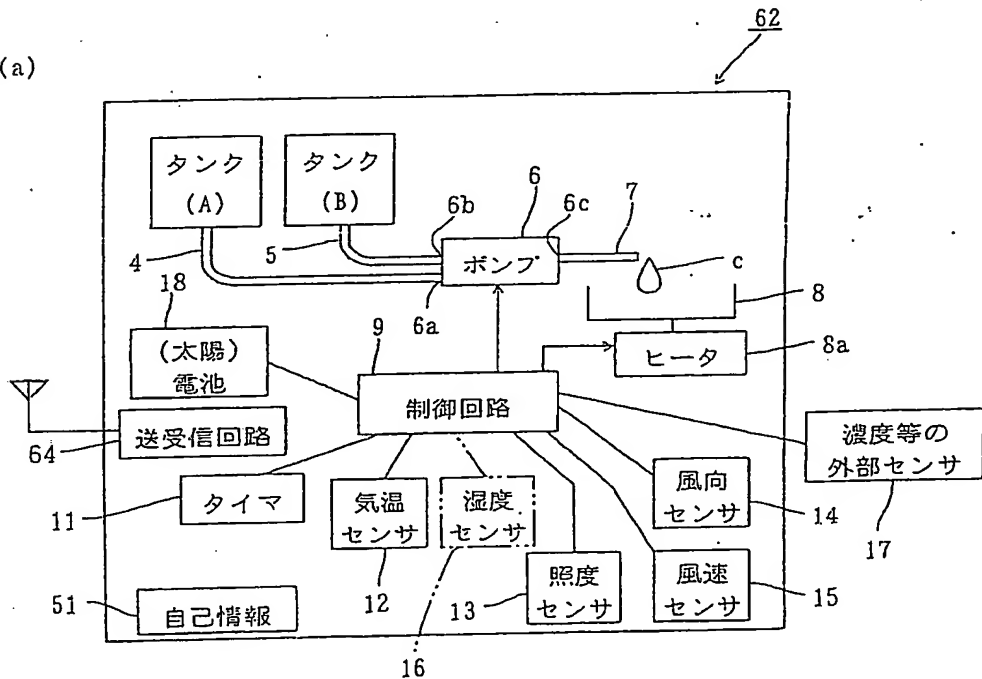


Fig. 6 (a)



TANK (A)

TANK (B)

6: PUMP

8a: HEATER

9: CONTROL CIRCUIT

11: TIMER

12: TEMPERATURE SENSOR

13: ILLUMINATION SENSOR

14: WIND DIRECTION SENSOR

15: WIND VELOCITY SENSOR

16: HUMIDITY SENSOR

17: OUTSIDE SENSOR SUCH AS CONCENTRATION SENSOR

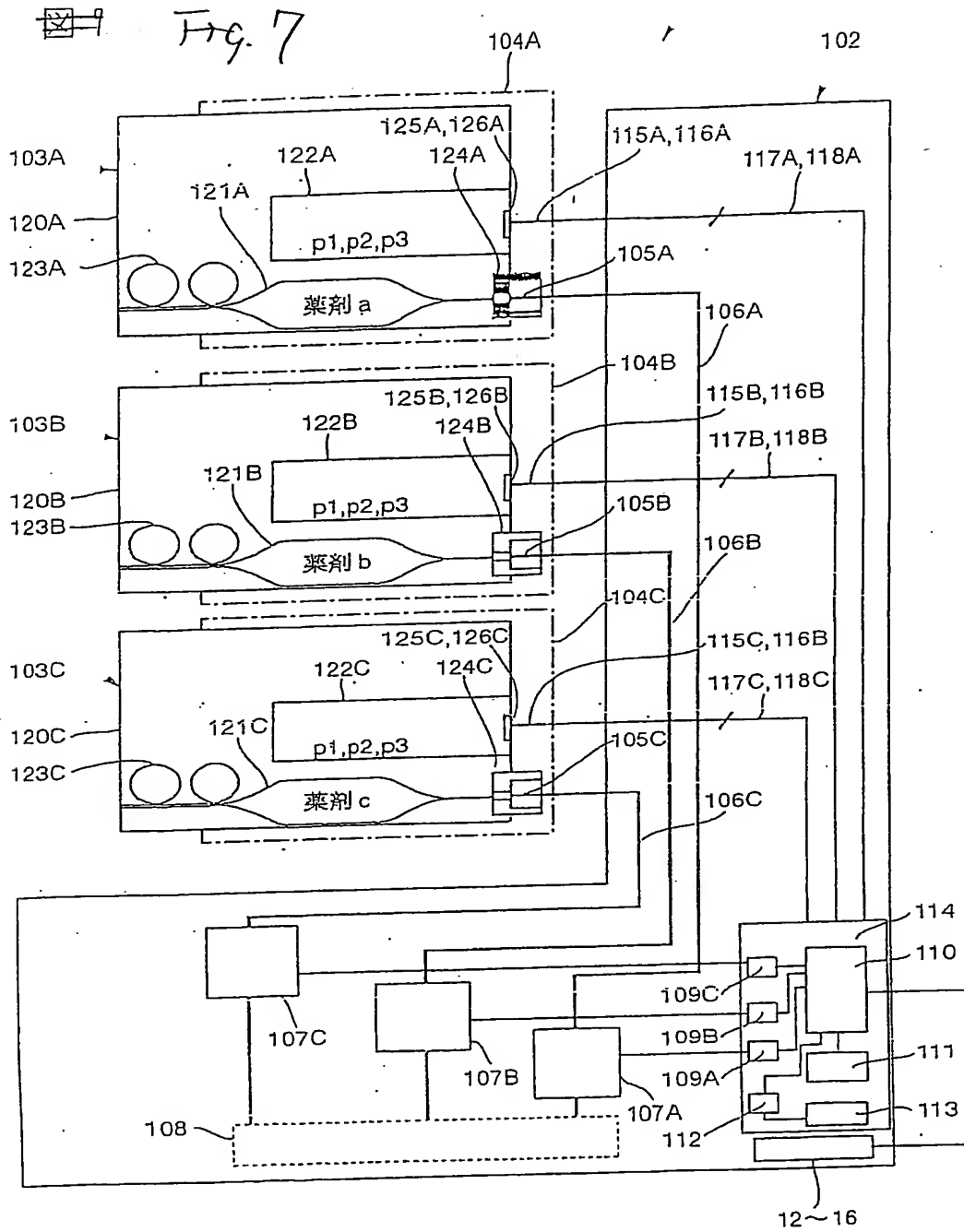
18: (SOLAR) BATTERY

51: SELF-INFORMATION

64: SENDING/RECEIVING CIRCUIT

7/19.

100

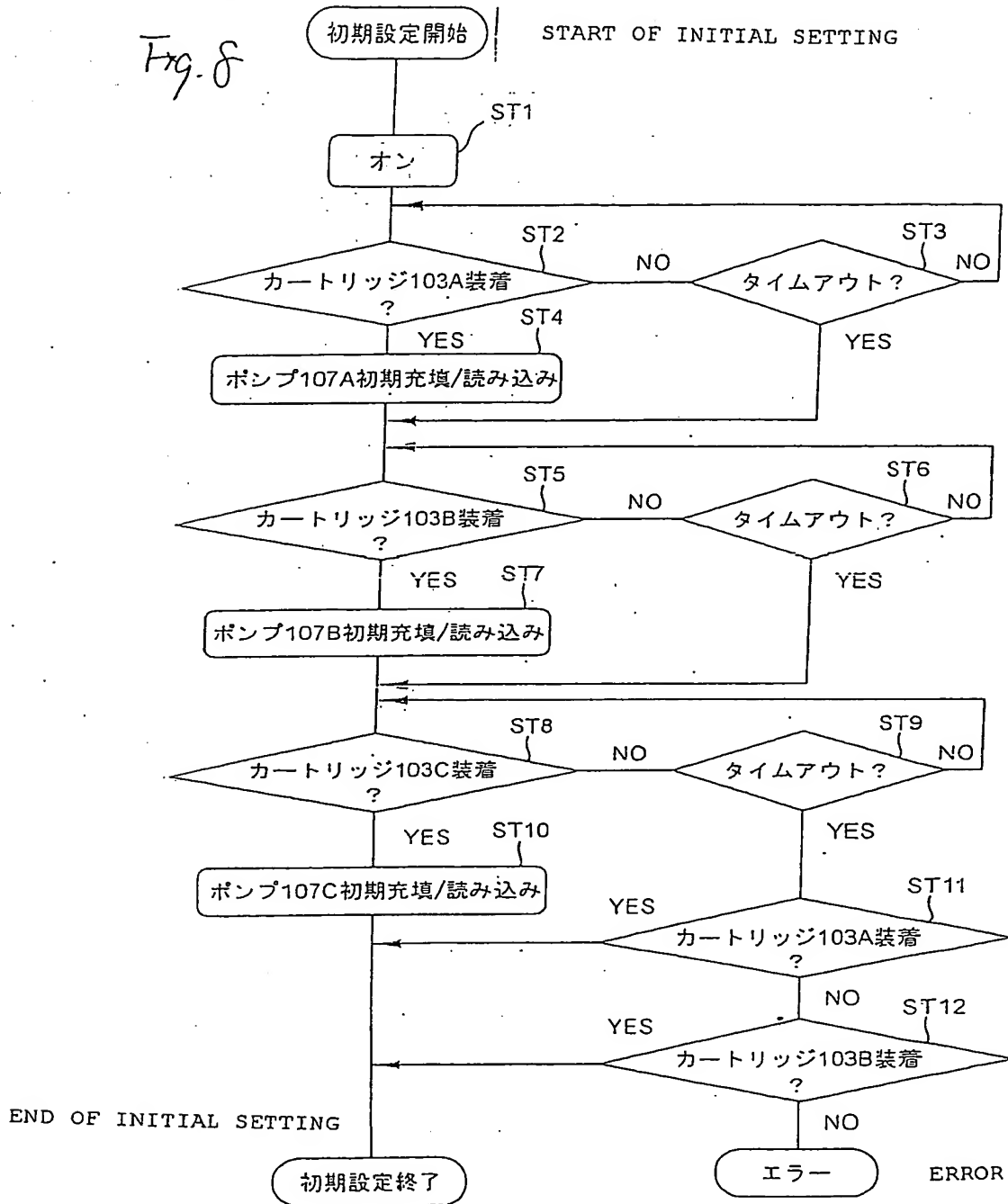


121A: CHEMICAL a

121B: CHEMICAL b

121C: CHEMICAL c

Fig. 8



ST1: ON

ST2: IS CARTRIDGE 103A MOUNTED?

ST3: TIME-OUT?

ST4: INITIAL FILLING-UP OF PUMP 107A / READING

ST5: IS CARTRIDGE 103B MOUNTED?

ST6: TIME-OUT?

ST7: INITIAL FILLING UP OF PUMP 107B / READING

ST8: IS CARTRIDGE 103C MOUNTED?

ST9: TIME-OUT?

ST10: INITIAL FILLING UP OF PUMP 107C / READING

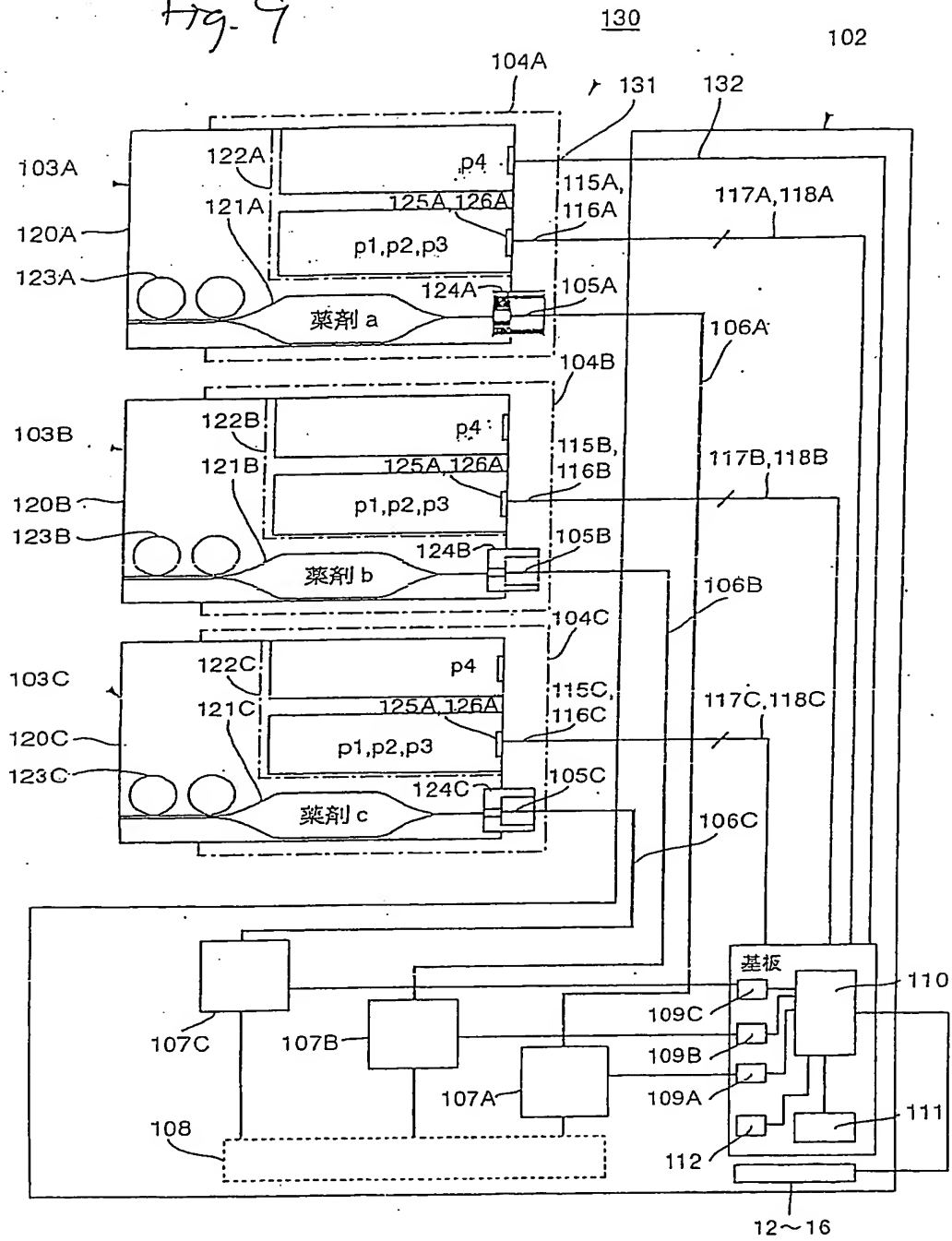
ST11: IS CARTRIDGE 103A MOUNTED?

ST12: IS CARTRIDGE 103B MOUNTED?





Fig. 9



121A: CHEMICAL a

121B: CHEMICAL b

121C: CHEMICAL c

109C: SUBSTRATE

10/19

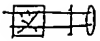
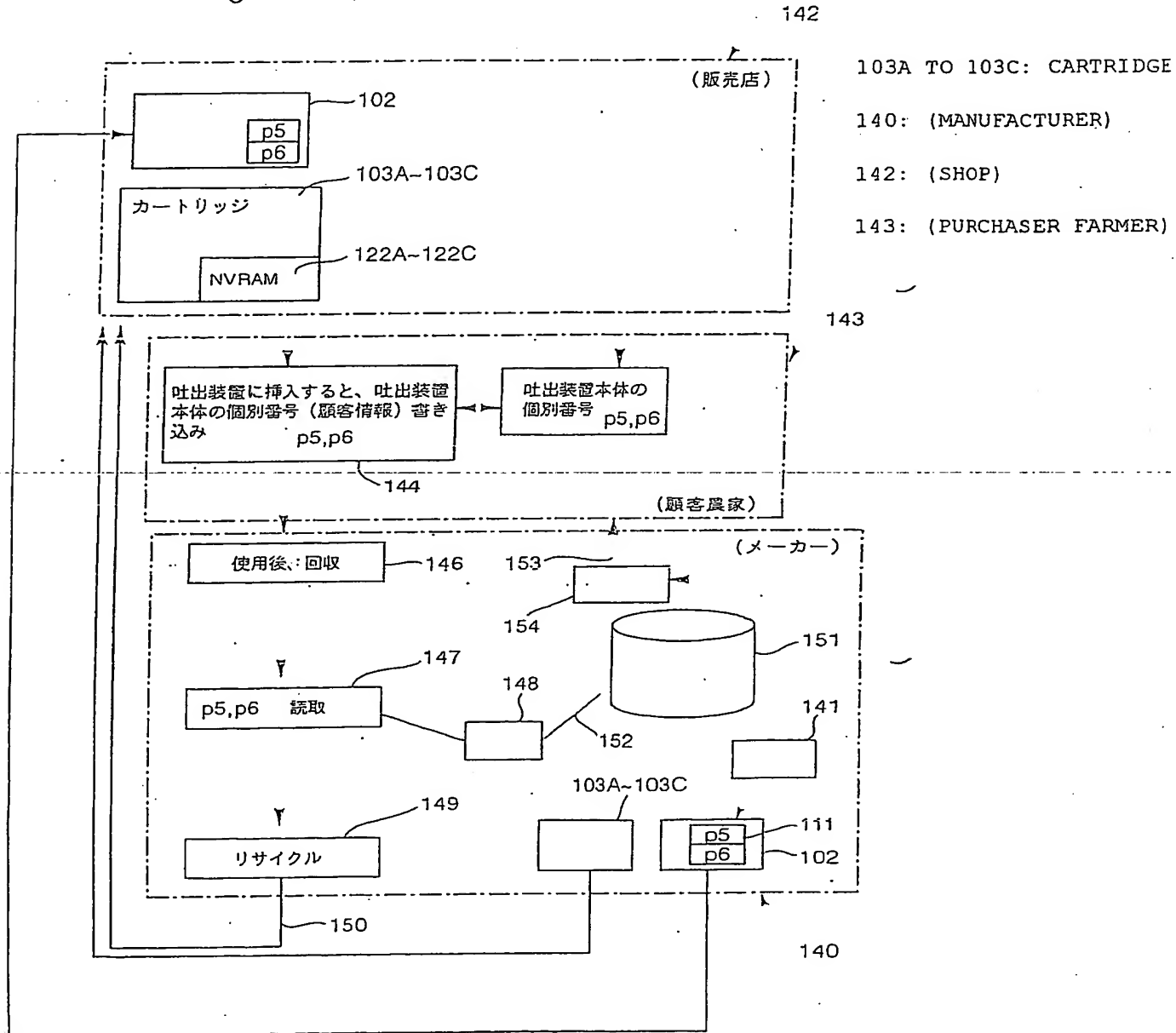


Fig. 10



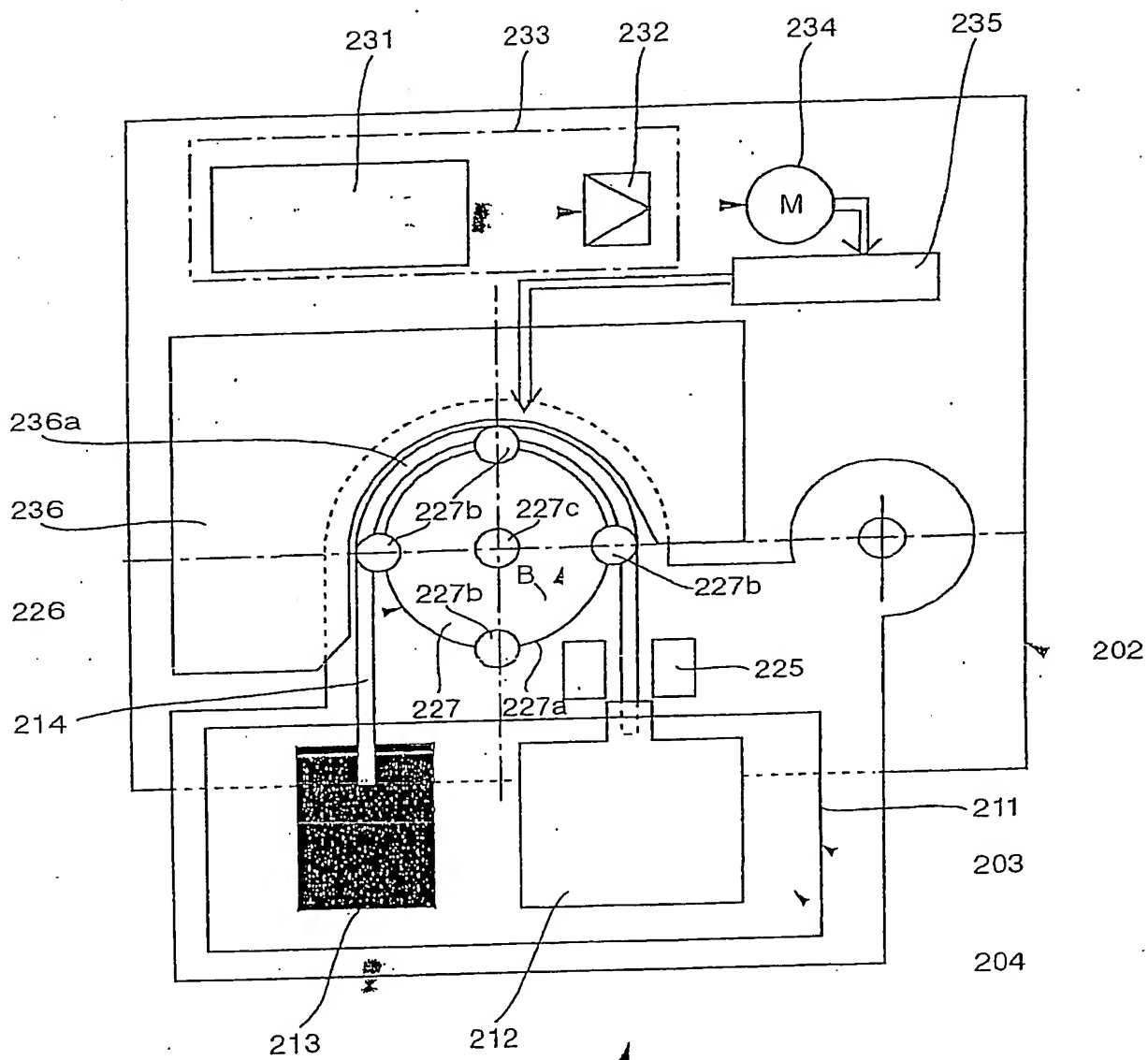
144: WRITING INDIVIDUAL NUMBER (PURCHASER INFORMATION) OF DISCHARGE APPARATUS BODY AFTER INSERTING DISCHARGE APPARATUS, p5, p6

INDIVIDUAL NUMBER OF DISCHARGE APPARATUS BODY, p5, p6

146: COLLECTING AFTER BEING USED

147: p5, p6 READING

149: RECYCLING



12/19

12

Fig. 12(a)

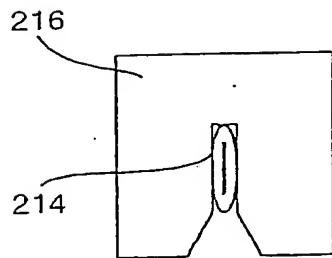
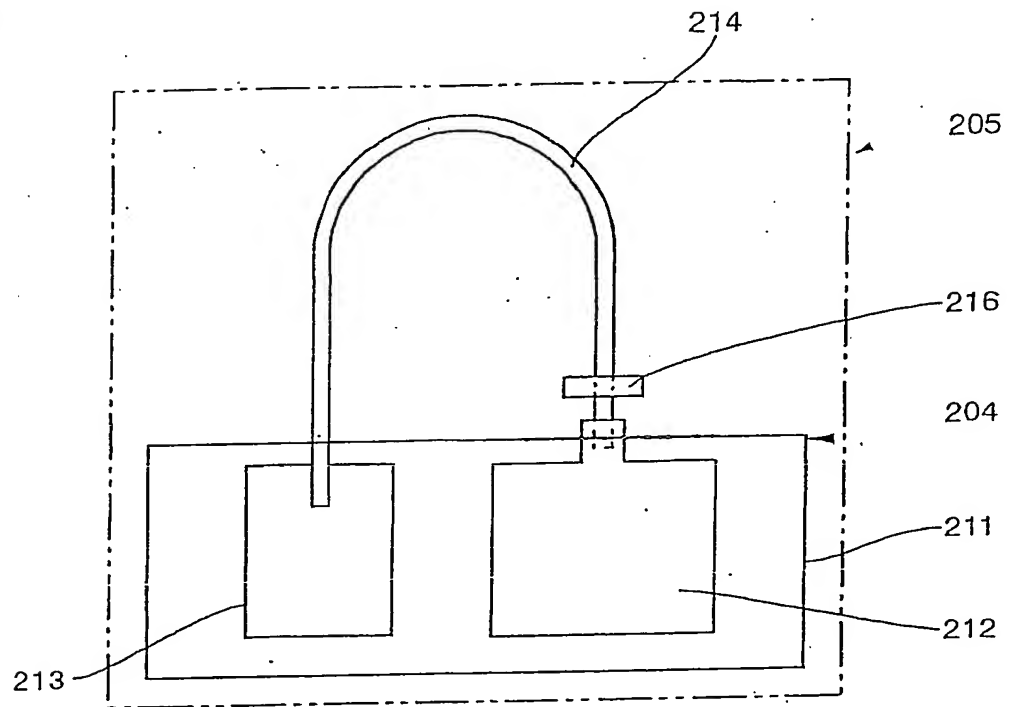


Fig. 12 (b)

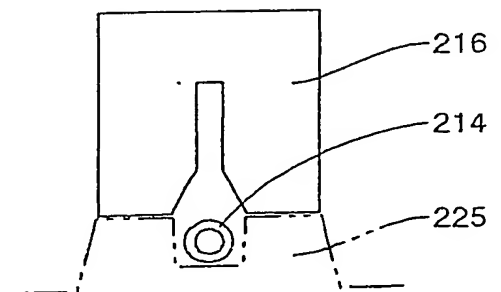
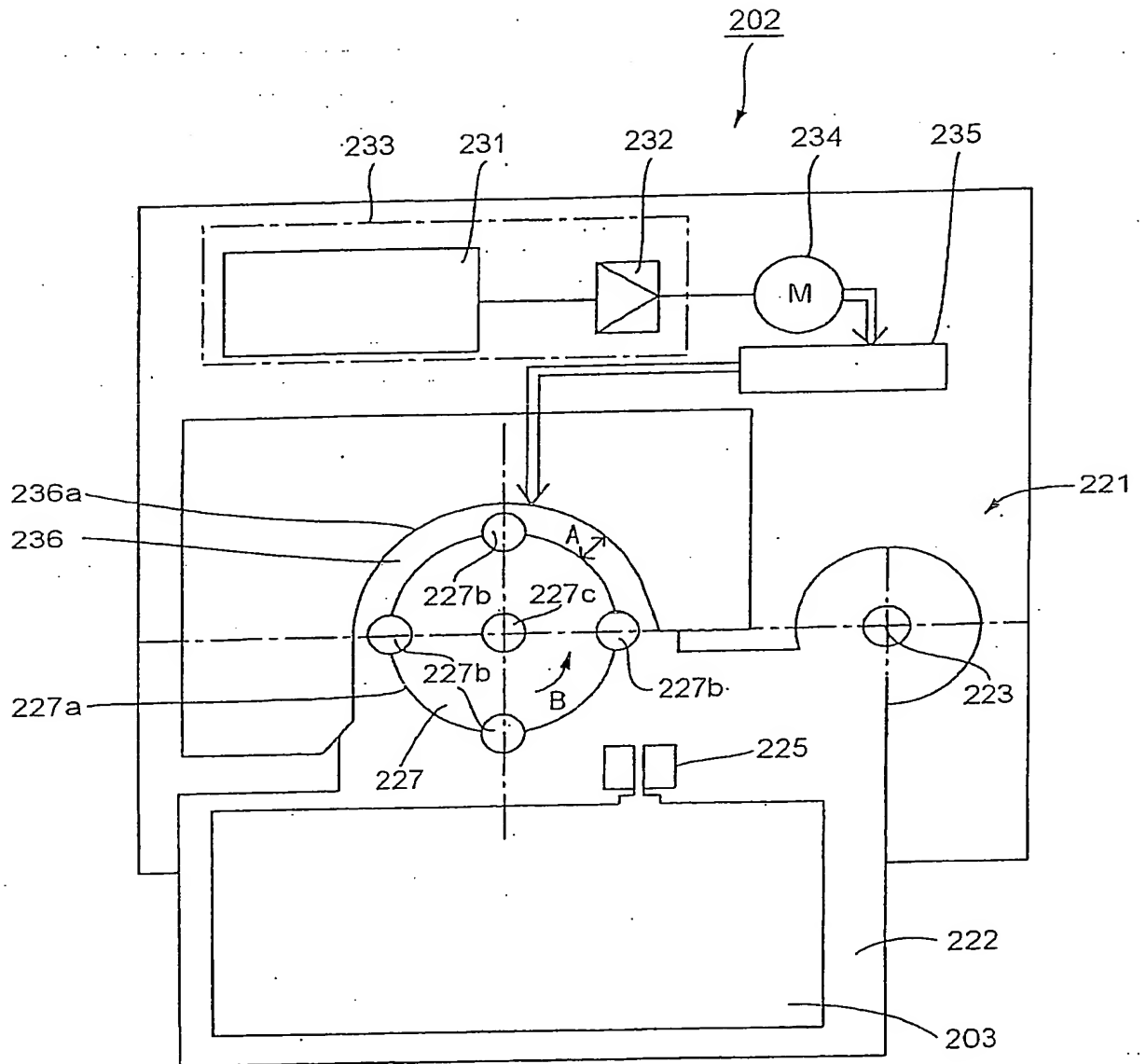


Fig. 12 (c)

图 1-3

Fig. 13



~~Fig. 14~~

Fig. 14 (a)

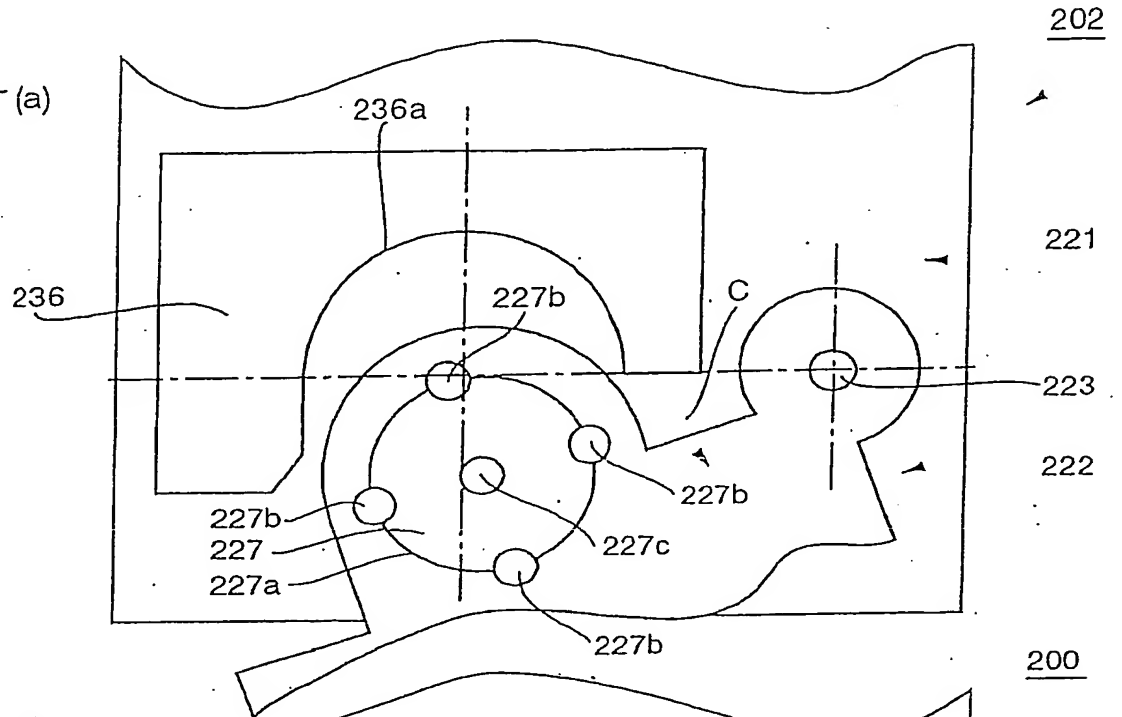
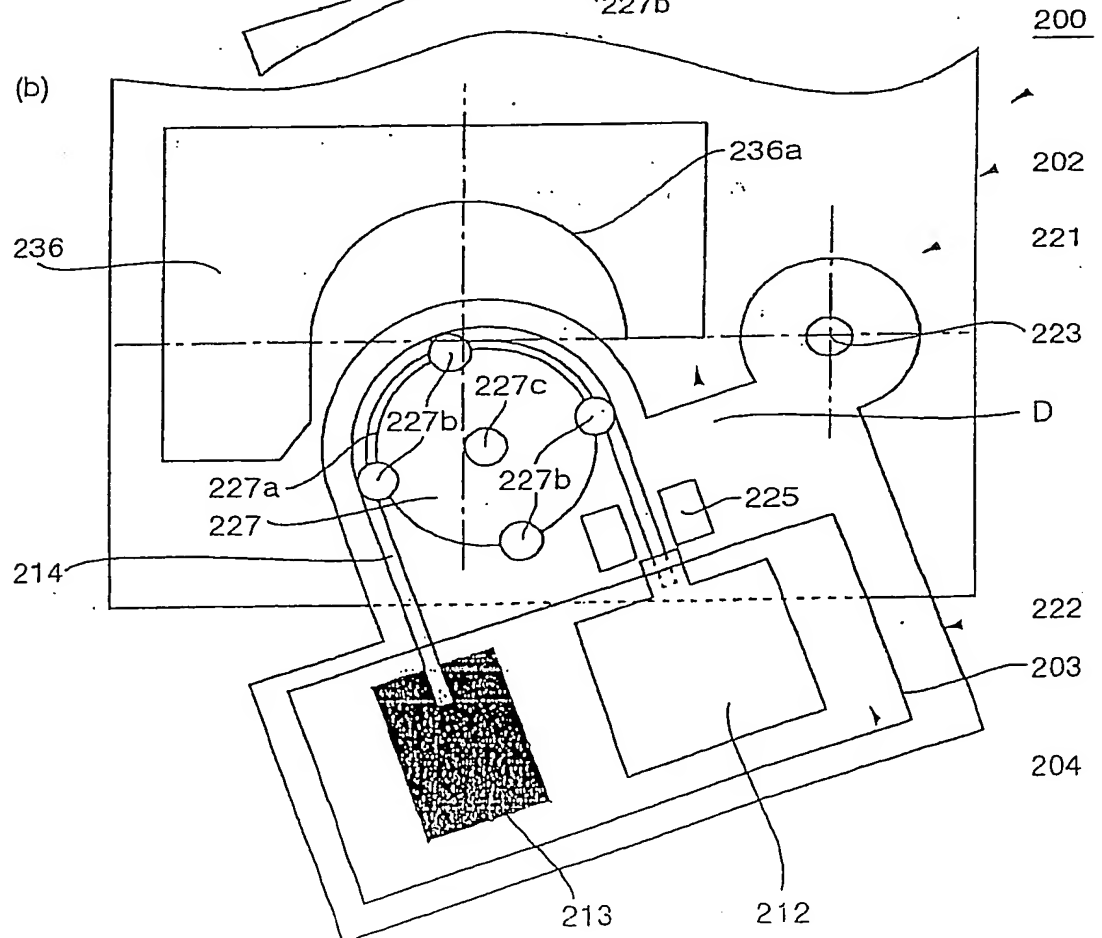


Fig. 14 (b)



15/19

15

16

Fig. 15 (a)

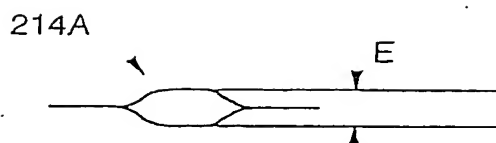
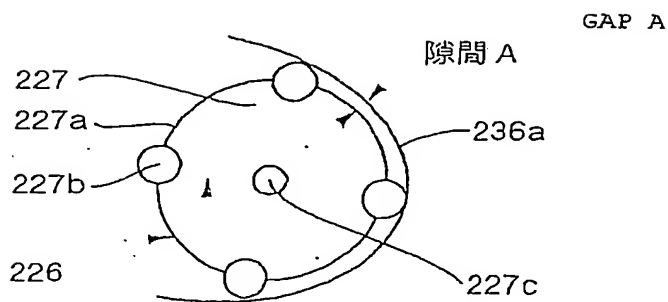


Fig. 15 (b)



16 / 19

~~16~~

Fig. 16 (a)

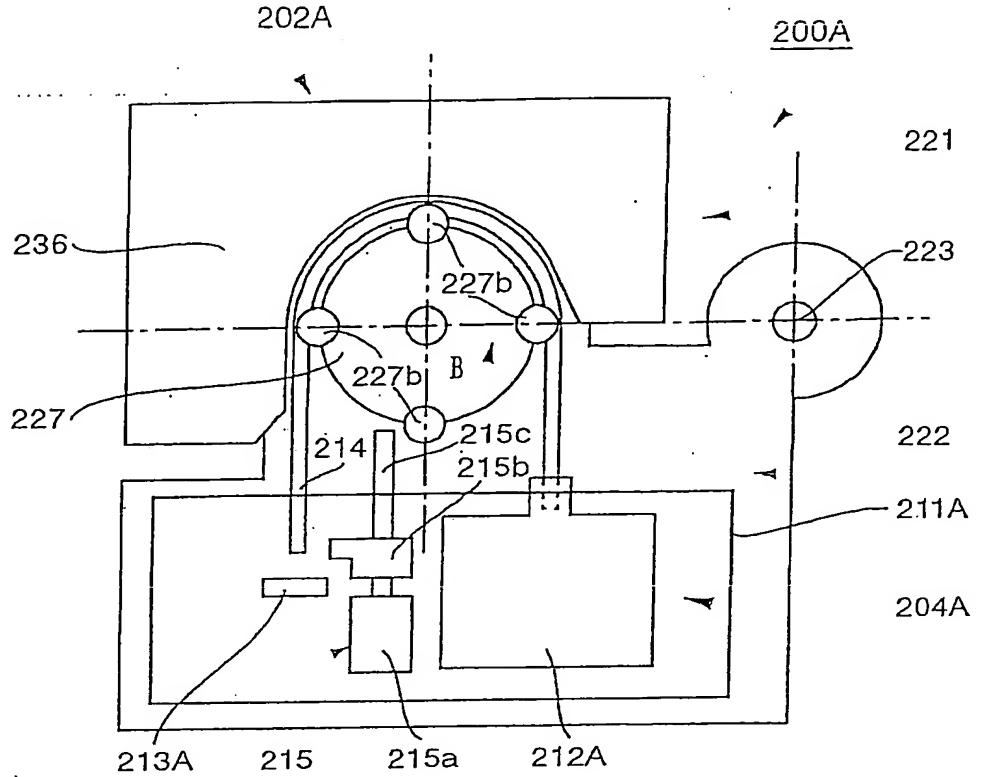
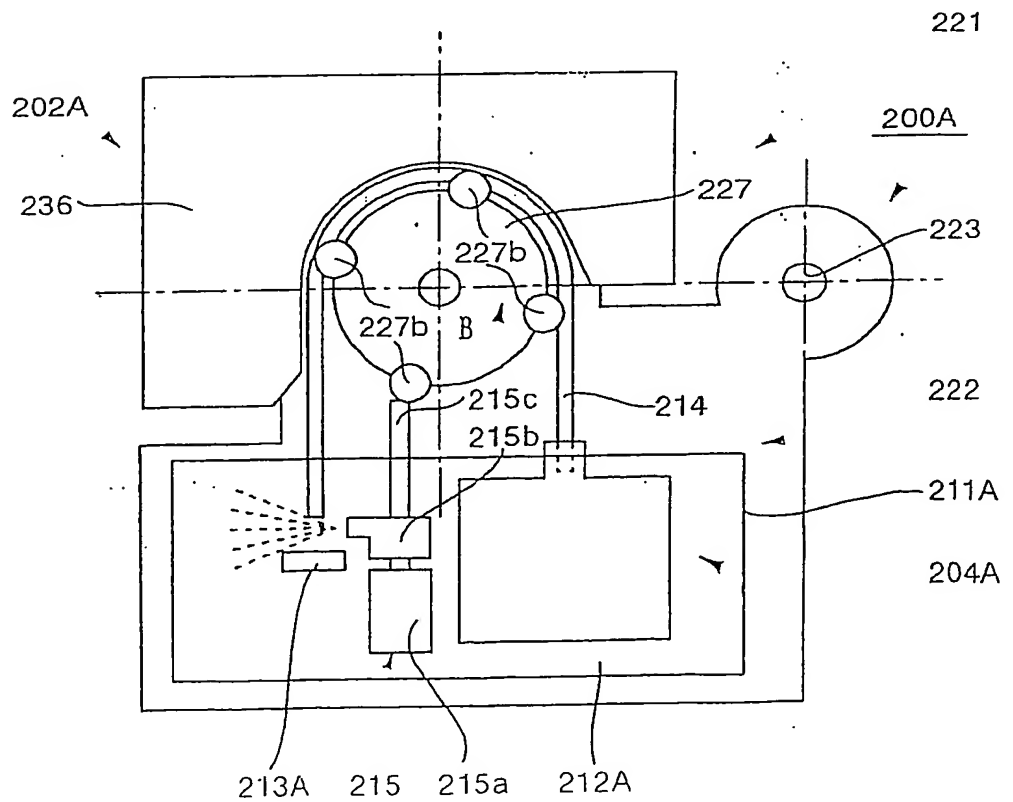


Fig. 16 (b)





17/19

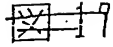


Fig. 17 (a)

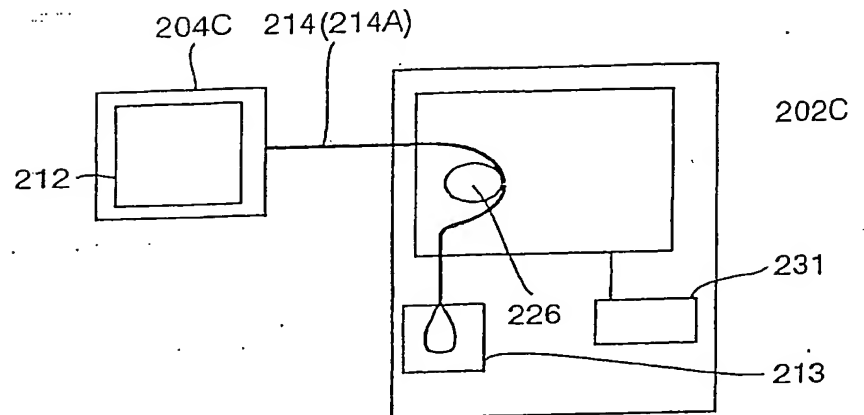


Fig. 17 (b)

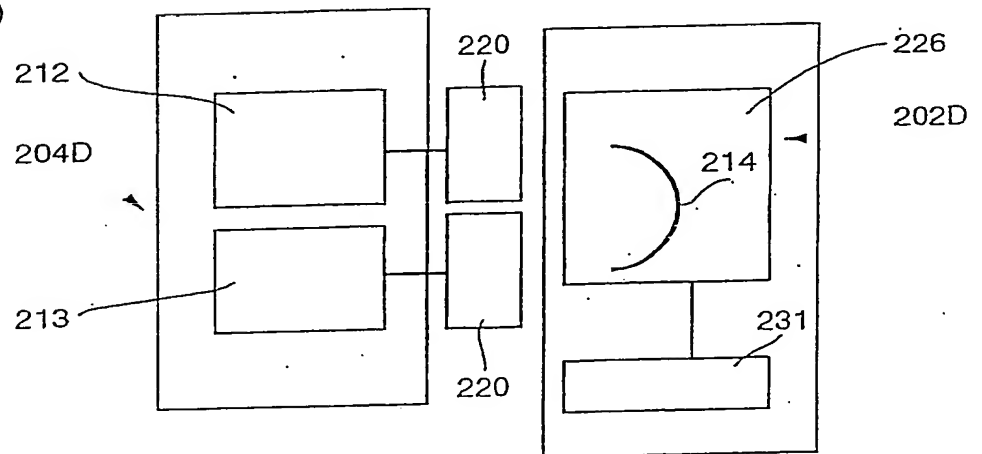
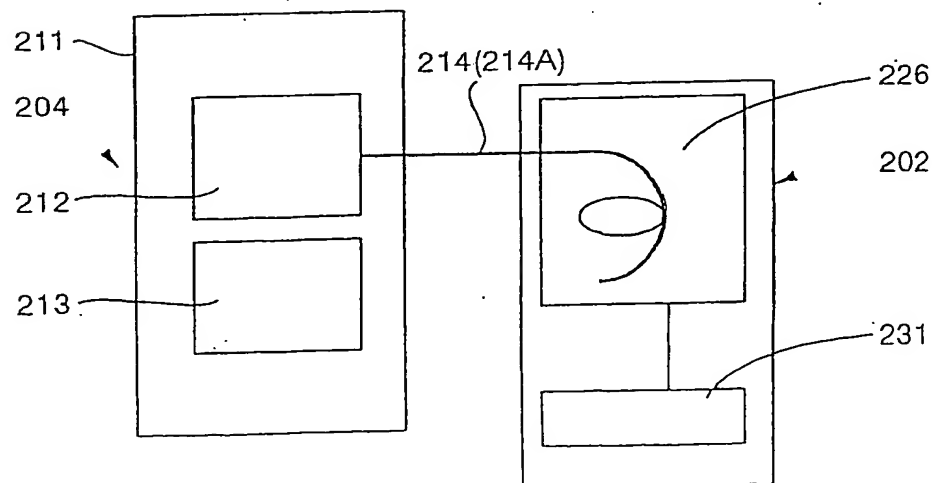


Fig. 17 (c)



18

Fig. 18 (a)

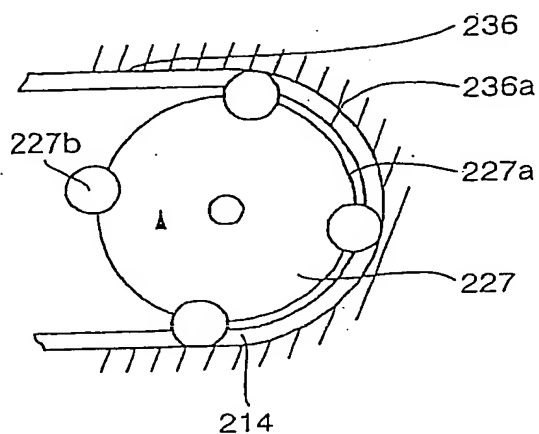
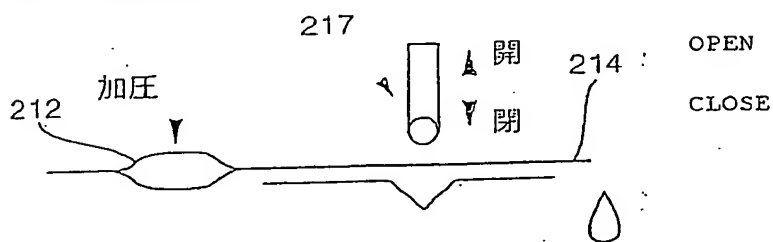


Fig. 18 (b)

212: PRESSURE



19/19

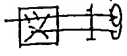


Fig. 19 (a)

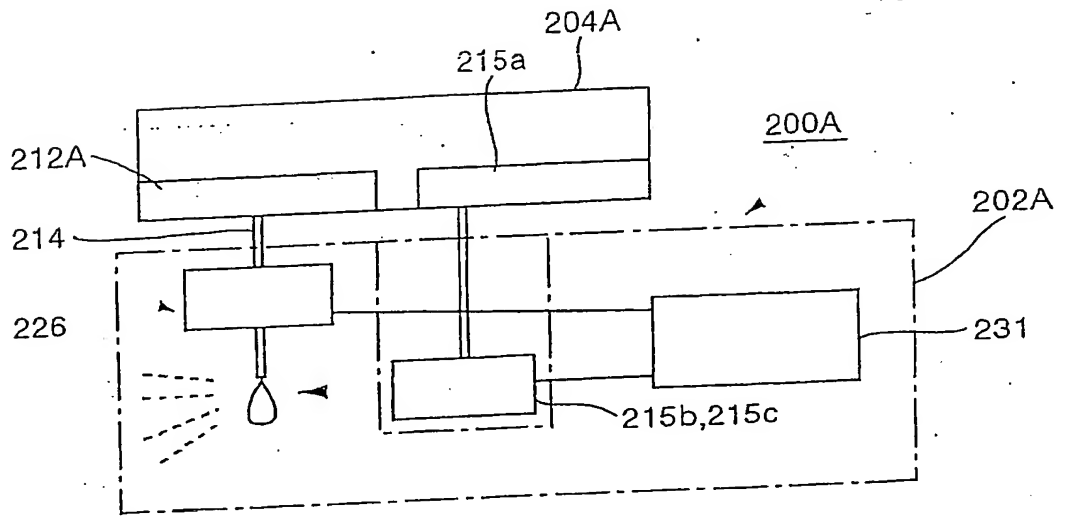


Fig. 19 (b)

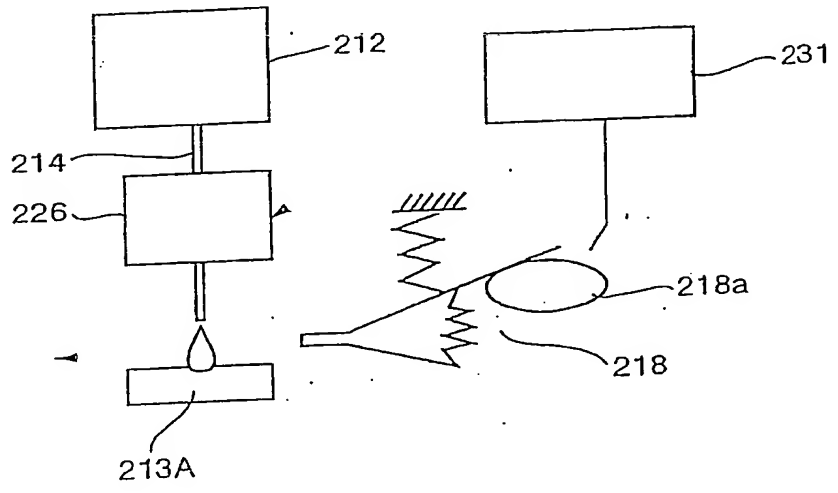


Fig. 19 (c)

